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Clark County Public Health

Recommendations for Adult Family Homes

This document outlines actions your facility needs to take following the recent exposure within your facility. Recommendations are broken down by category. This document also provides additional resources that may be useful in your COVID-19 response.

We appreciate this is a challenging and rapidly evolving situation and we're here to offer support and guidance. Please contact Clark County Public Health if you need further consultation or have questions. Thank you again for the opportunity to partner with you.

De	efinitions:
	Exposure period: For COVID-19, the exposure period is considered 14 days prior to symptom onset (note this could change as we learn more).
	Incubation period: For COVID-19, the incubation period is estimated to be 5 days (ranges from 2-14 days) following exposure.
	Isolation: separates sick people with a contagious disease from people who are not sick.
	Quarantine: separates and restricts the movement of people who were exposed to a contagious disease to see if they become sick. (<u>CDC Quarantine Guidance</u>).
	Close contact: within 6 feet of an infected person for a cumulative total of 15 minutes or more over a 24-hour period* starting from 2 days before illness onset (or, for asymptomatic patients, 2 days prior to test specimen collection) until the time the patient is isolated.
	 Individuals are considered fully vaccinated: 2 weeks (14 days) after their second dose in a 2-dose series, like the Pfizer or Moderna vaccines, or 2 weeks (14 days) after a single-dose vaccine, like Johnson & Johnson's Janssen vaccine NOTE: if it has been less than 2 weeks since the second dose, or if an individual has not received a second dose, they are NOT fully protected and must keep taking all prevention steps until they are considered fully vaccinated.
	 COVID-19-like illness (CLI) symptoms may include: (per DOH COVID-19 Guidance) Fever or chills Cough Shortness of breath or difficulty breathing Sore throat New muscle aches (myalgias) Loss of sense of taste (ageusia) or reduced ability to taste sweet, sour, bitter, or salty things (hypogeusia) Lost sense of smell (anosmia) or reduced ability to smell (hyposmia) Atypical symptoms may also include: New or worsening malaise New dizziness Diarrhea

☐ Outbreak: Refer to DOH COVID-19 Guidance: Outbreak Definition for Healthcare Settings

W	hen and How to Report to report COVID-19 CCPH
	All laboratory-confirmed COVID-19 positive residents or staff should be immediately reported to Clark County Public Health using COVID/Influenza Line List to the secure fax: (564) 397-8080.
	Residents experiencing acute respiratory symptoms, for whom test results are pending, should be reported to CCPH using the. Do not wait for test results to initiate precautions or report to CCPH.
	by to Manage Close Contacts
	Identify close contact in your facility that may have been potentially exposed (staff, residents, visitors, etc.).
	Manage the notification and quarantine (for 14 days from last date of exposure) of your facility's staff and residents. The Department of Health has a helpful informational document that we recommend you provide to these individuals at your facility. • Follow WA DOH "What to Do if you have Confirmed or Suspected COVID-19" guidance
	 Follow <u>CDC guidance for HCW returning to work</u> Follow the CDC <u>Guidance for: Discontinuation of Transmission-Based Precautions and Disposition of Patients with COVID-19 in Healthcare Settings (Interim Guidance)</u>
Re	ecommendations for Cohorting
Co saı	whorting is an infection prevention and control measure that groups together residents with the me infectious condition and no other infection. Refer to WA DOH Recommendations for whorting in Long-Term Care Facilities During a COVID-19 Outbreak.
	 Benefits of Cohorting residents with known or suspected COVID-19: Limits the risk of spreading COVID-19 by using dedicated staff to care for only COVID-19 positive residents. Allows for conservation of PPE resources and extended use of personal protective equipment (PPE) such as respirators, face masks and eye protection when supplies are limited.
	Cohorting: Creating distinct roommates or small groups of COVID-19 positive residents that stay together to ensure minimal or no interaction with residents who do not have COVID-19. This practice can help prevent the spread of COVID-19 by preventing transmission between residents and health care personnel (HCP).
	COVID-19 Unit: Several rooms or a dedicated area for cohorting several COVID-19 positive residents during a COVID-19 outbreak.
	Extended Use: The practice of wearing the same PPE continuously between encounters with multiple residents with the same illness, without changing PPE between resident encounters. PPE is doffed and discarded, and new PPE is donned for the next set of encounters. Extended use is well-suited to situations when multiple residents with the same infectious disease diagnosis are cohorted. Staff should change PPE and perform hand hygiene between caring for residents with COVID-19 and without COVID-19.

	Reuse (N95): The practice of using the same N95 or other type of filtering facepiece respirator (FFR) for multiple encounters with residents but removing it (doffing) after each encounter and storing it for use in the next encounters. Reuse is considered crisis capacity strategy per CDC's Strategies for Optimizing the Supply of N95 Respirators .
Co	onduct Surveillance
	It is imperative to identify new infections in both staff and residents early. For 14 days following your facilities last exposure, please conduct active surveillance daily among staff and residents. This means you will need to continue to screen all staff and residents at least daily for fever and COVID-like symptoms. Immediately isolate anyone who develops COVID like symptoms.
	 Long-term care residents with COVID-19 may show atypical symptoms.
	Report daily to the CCPH COVID Response Team, any staff or residents you identify as having COVID-like symptoms by completing the attached line list template. The second row provides details on what information should be included in each column of the line list. Completed line lists may be submitted via:
	 Secure email (or password protected spreadsheet) to: exposureteam@clark.wa.gov
	• Fax: (564) 397-8080
	If no new staff or residents are identified as having COVID-like symptoms, email exposureteam@clark.wa.gov and notify there are no new symptomatic individuals to report.
Б.	as and Brates (by Englander)
	rsonal Protective Equipment
	FIT Testing Guidance and Resources O WA DOH Respiratory Protection Program resources for free FIT testing L&I and DOH Respirator and PPE Guidance for Long-Term Care: Employer responsibilities for respiratory protection program and provision of personal protective equipment (PPE)
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	FIT Testing Guidance and Resources O WA DOH Respiratory Protection Program resources for free FIT testing Earlier L&I and DOH Respirator and PPE Guidance for Long-Term Care: Employer responsibilities for respiratory protection program and provision of personal protective equipment (PPE) WA DOH Contingency Strategies for PPE use during COVID-19 Pandemic, PPE for Long-Term Care Settings

CC	OVID-19 Vaccination		
	Clark County Public Health Website COVID-19 Vaccinations		
	WA DOH: COVID-19 Vaccine Frequently Asked Questions		
	Answering Common Questions About COVID-19 Vaccines – LTCF Staff		
	Answering Common Questions About COVID-19 Vaccines – <u>LTCF Residents and Loved Ones</u>		
	How Long-Term Care Facilities Can Help Monitor COVID-19 Vaccine Safety		
Fa	Facility Based Testing		
	Testing supply resources available at WA DOH COVID-19 Testing Supply Request Portal Please note that CCPH does not stock COVID-19 testing supplies and does not currently have a specimen courier service to assist with transport to the WA Public Health Lab.		
	Review and adhere to Clark County Public Health routine and outbreak testing recommendations.		
	Report POC testing results to CCPH by utilizing the CCPH COVID-19 POC Test Report Form		
	Review and follow WA DOH COVID-19 Long-Term Care Facility Testing for Staff and Residents This guidance includes recommendations for: Routine Testing for All Staff Testing for All Staff and All Residents When a Case Has Been Identified Testing for Visitors and Essential Support Persons (ESP) Obtaining a CLIA Waiver		
CO	OVID-19 Symptom Screening Tools		
	Utilize the WA DOH Risk Assessment Template to Assess COVID-19 Exposure Risk for Residents/Clients after Community Visits. • The document also has the definition for when residents should be put into quarantine vs. isolation.		
	Symptom screening tools can be provided on request		
Additional COVID-19 Resources			
	Clark County Public Health Website • COVID-19 Resources		
	 Washington State Department of Health Recommendations for Cohorting in Long-Term Care Facilities During a COVID-19 Outbreak 		

- Interim Guidance for Transferring Residents between Long-Term Care and other Healthcare Settings
- What to do if you identify a COVID-19 case in your Long-term Care Facility
- WA DOH Precaution Signage:
 - Post signage for EMS and visitors alerting them to the outbreak.
 - Utilize appropriate signage for residents who are known or suspected (having one or more symptoms and being tested) to have COVID-19.
 - Aerosol precautions (gown, gloves, N95, and eye protection)
 - Quarantine precautions (unvaccinated new admissions or vaccinated residents who have been exposed to COVID-19).
- Infection Prevention and Control Assessment Tool for Long-term Care Facilities (PDF)
- WA DOH link to schedule an ICAR visit at your healthcare facility: Infection Control Assessment and Response (ICAR)
- Employee and Visitor Daily Screening Guidance for COVID-19 (PDF)

■ Washington State Department of Social and Health Services (DSHS)

- WA State Department of Social and Health Services (DSHS): Safe Start Washington
- DSHS latest guidance regarding COVID-19. This is the link to provider letters and additional resources: <u>Information for Nursing Home Professionals</u>.
- Adult Family Home Council: <u>COVID-19 Updates & Best Resources</u>
- DSHS latest guidance regarding COVID-19 specific for AFH. This is the link to provider letters and additional resources: <u>Information for Adult Family Home</u> <u>Providers</u>

□ CDC Guidance

- CDC Guidance on Infection Control in Healthcare Facilities
- Healthcare Infection Prevention Guidance for 2019 Novel Coronavirus (CDC)
- Infection Control for Aerosol Generating Procedures (PDF)
- Return to Work Guidance for healthcare workers (HCWs) and first responders (FRs) who have Confirmed COVID-19 Infection or are asymptomatic with High or Medium Risk Exposures* to a known case of COVID-19 (CDC)

☐ Environmental Protection Agency (EPA):

List N: <u>Products with Emerging Viral Pathogens AND Human Coronavirus claims for use against</u> SARS-CoV-2